Certificate of facsimile transmission for Supplemental Amend. To Specification, Response, Remarks application 10/037,718 Submitted by fax to USPTO at 571-273-8300

RECEIVED
CENTRAL FAX CENTER

DEC 2 0 2005

Certificate of Facsimile Transmission

The following documents were submitted by facsimile today, December 19, 2005 by me, Robert O. McGinnis to the USPTO. These documents were faxed to 571-273-8300 by me.

The documents are as follows:

1)Supplemental Amendment to the Specification, Response and Remarks for application 10/037, 718 a total of 11 pages (signed).

Total Sheets (or pages), including this Certificate of Facsimile Transmission, 12 sheets.

R. D. meginn

Robert O. McGinnis Agent of Record Reg. No. 44, 232 Ph. 406-522-9355 To: USPTO
Sent by the Award Winning Cheyenne Bitware

RECEIVED
CENTRAL FAX CENTER

DEC 2 0 2005

Supplemental Amendment to the Specification, Response and Remarks for application 1/11 10/037, 718 Applicants MCGINNIS ET AL. December 17, 2005; submitted by fax to 571-273-8300

Supplemental Amendment to the Specification, Response and Remarks

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Ralph Evan McGinnis and Robert Owen McGinnis

Application No.: 10/037,718

Filed: 01/04/2002

Title of the Invention: TWO-DIMENSIONAL LINKAGE STUDY METHODS AND RELATED

INVENTIONS

Art Unit 1637

Examiner: Horlick, K.

Honorable Commissioner for Patents submitted by fax to 571-273-8300

SUPPLEMENTAL AMENDMENT TO THE SPECIFICATION, RESPONSE AND REMARKS

Sir:

This Supplemental Amendment to the Specification, Response and Remarks follows a Supplemental Amendment/Response recently filed on November 20, 2005. The applicants respectfully request that the Examiner also enter this amendment to the Specification and consider these Remarks in addition to the Remarks already filed with the recent Supplemental Amendment/Response of November 2005.

Amendments to the Specification begin on page 2 of this paper.

Remarks begin on page 8 of this paper.

Conclusion begins on page 11 of this paper.